

Water-Data Report 2008

08076700 Greens Bayou at Ley Road, Houston, TX

San Jacinto Basin Buffalo-San Jacinto Subbasin

LOCATION.--Lat 29°50′13″, long 95°13′59″ referenced to North American Datum of 1927, Harris County, TX, Hydrologic Unit 12040104, on right bank at downstream side of bridge on Ley Road in northeast Houston and 300 ft downstream from mouth of Halls Bayou.

DRAINAGE AREA, -- 182 mi².

SURFACE-WATER RECORDS

PERIOD OF RECORD.--Nov. 1962 to Dec. 1964, May 1971 to Sept. 1971 (discharge measurements only), Oct. 1971 to Sept. 1991, Aug. 1992 to current year. Water-quality records: Chemical data: Oct. 1970 to Sept. 1981. Biochemical data: Oct. 1970 to Sept. 1981. Pesticide data: Oct. 1970 to Sept. 1981.

GAGE.--Water-stage recorder. Datum of gage is 2.13 ft below NGVD of 1929, 1973 adjustment. Radio telemeter at station. Satellite telemeter at station.

REMARKS.--Records fair. Daily mean discharge is computed for all storms that produce peak discharges above 2,000 ft³/s. Gage was discontinued on Sept. 12, 1991, for bridge construction and temporarily relocated about 1.0 mi downstream at U.S. Highway 90 to obtain stage data for the Harris County Flood Control District. Gage was moved back to Ley Road on Aug. 12, 1992, at current datum. No known regulation or diversions.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 69,700 ft³/s, from indirect measurement of peak flow, June 9, 2001, gage height, 44.02 ft, from floodmark; minimum not determined (affected by tide).

EXTREMES FOR CURRENT YEAR .-- Peak discharges greater than base discharge of 7,000 ft3/s and (or) maximum (*):

Date	Time	Discharge (ft³/s)	Gage height (ft)						
Sep 14	2030	*21,200	*36.24						
No other peak greater than base discharge									

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DISCHARGE, CUBIC FEET PER SECOND WATER YEAR OCTOBER 2007 TO SEPTEMBER 2008 DAILY MEAN VALUES

Day Oct Nov Dec Jan Feb Mar Apr May Jun Jul												
Day	UCT	NOV	Dec	Jan	Feb	ıvıar	Apr	May	Jun	Jui	Aug	Sep
1												
2												
3												
4												
5								3,890			3,360	
6								2,360			2,170	
7						1,680						
8												
9												
10												
11												
12												1,200
13												11,400
14												18,400
15			1,890									9,570
16	4,720			2,170	1,100							1,360
17	1,160				2,160							,
18		3,690										
19				3,860								
20				1,400								
21					1,870							
22												
23												
24		4,690										
25		2,500										
26												
27												
28												
29												
30												
31												